

FIG. 2

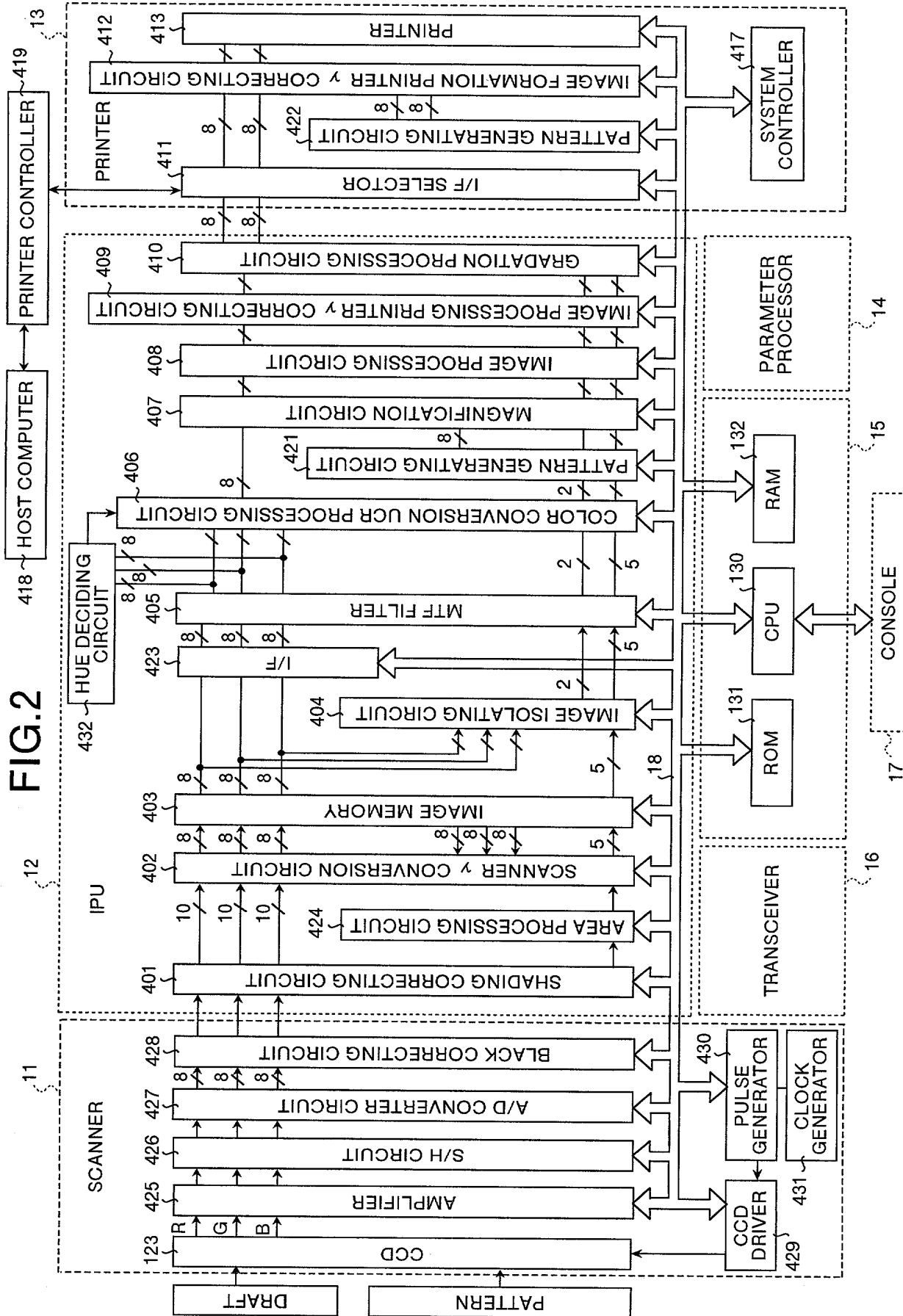


FIG.3

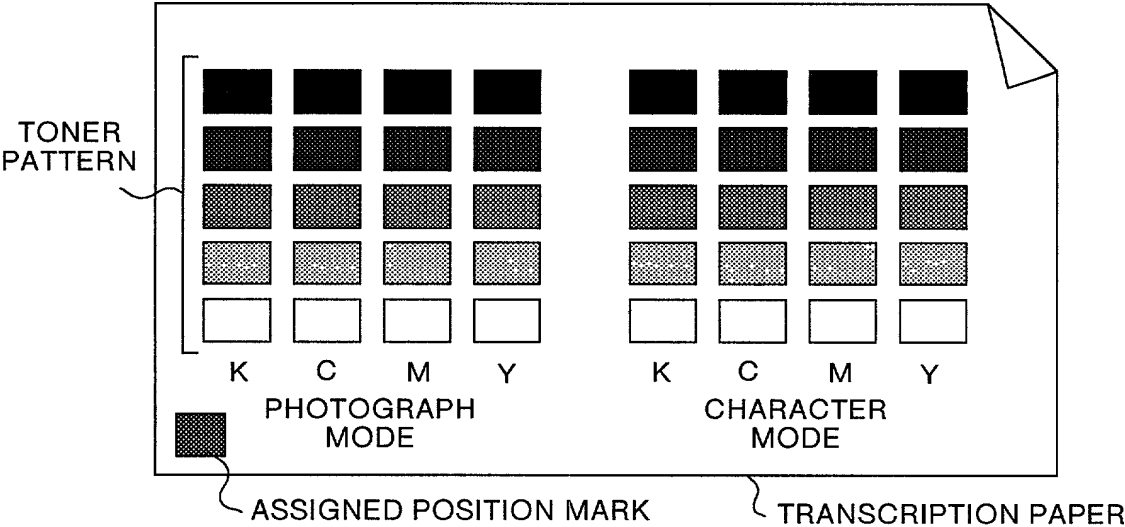


FIG.4

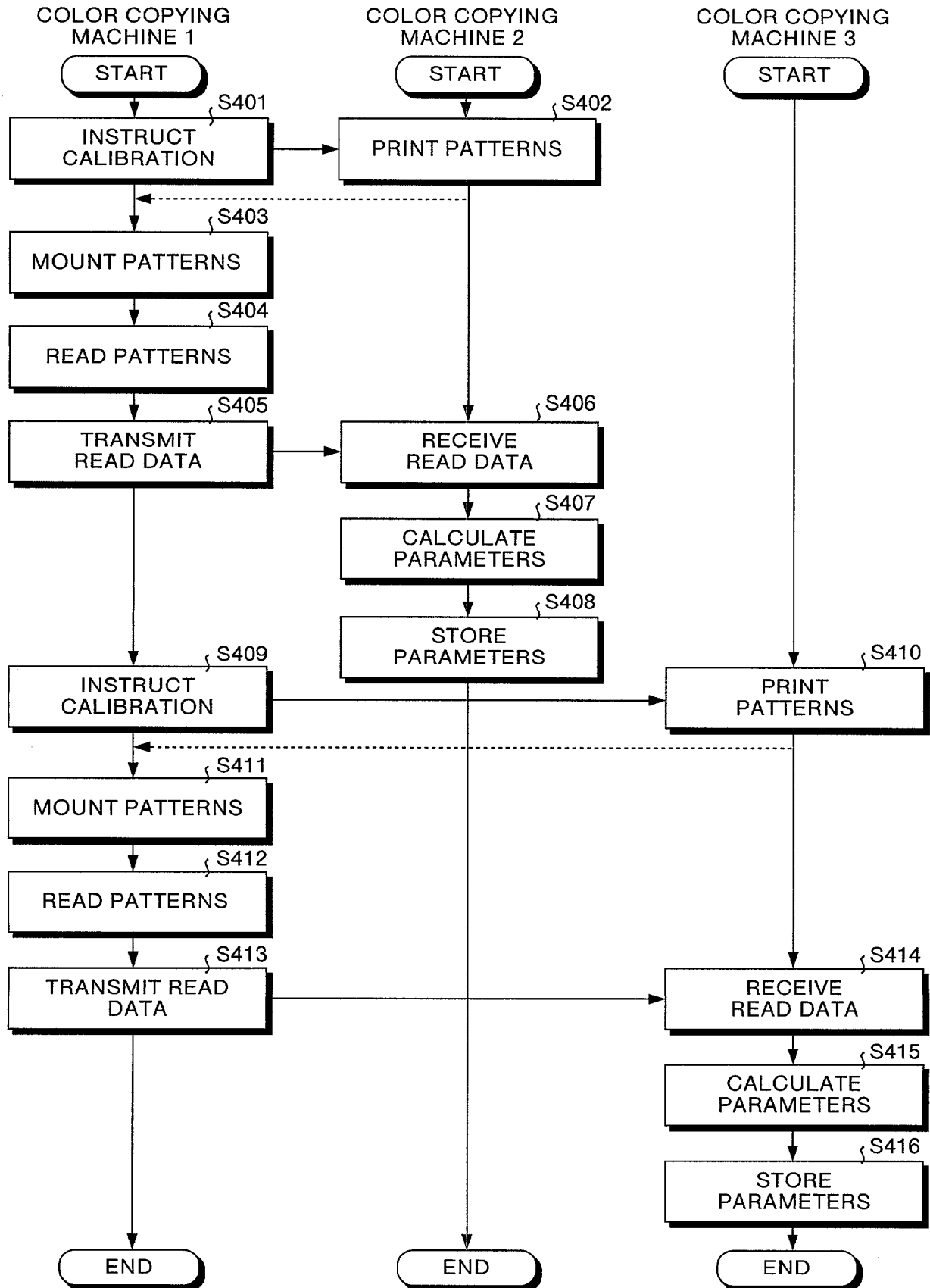


FIG.5

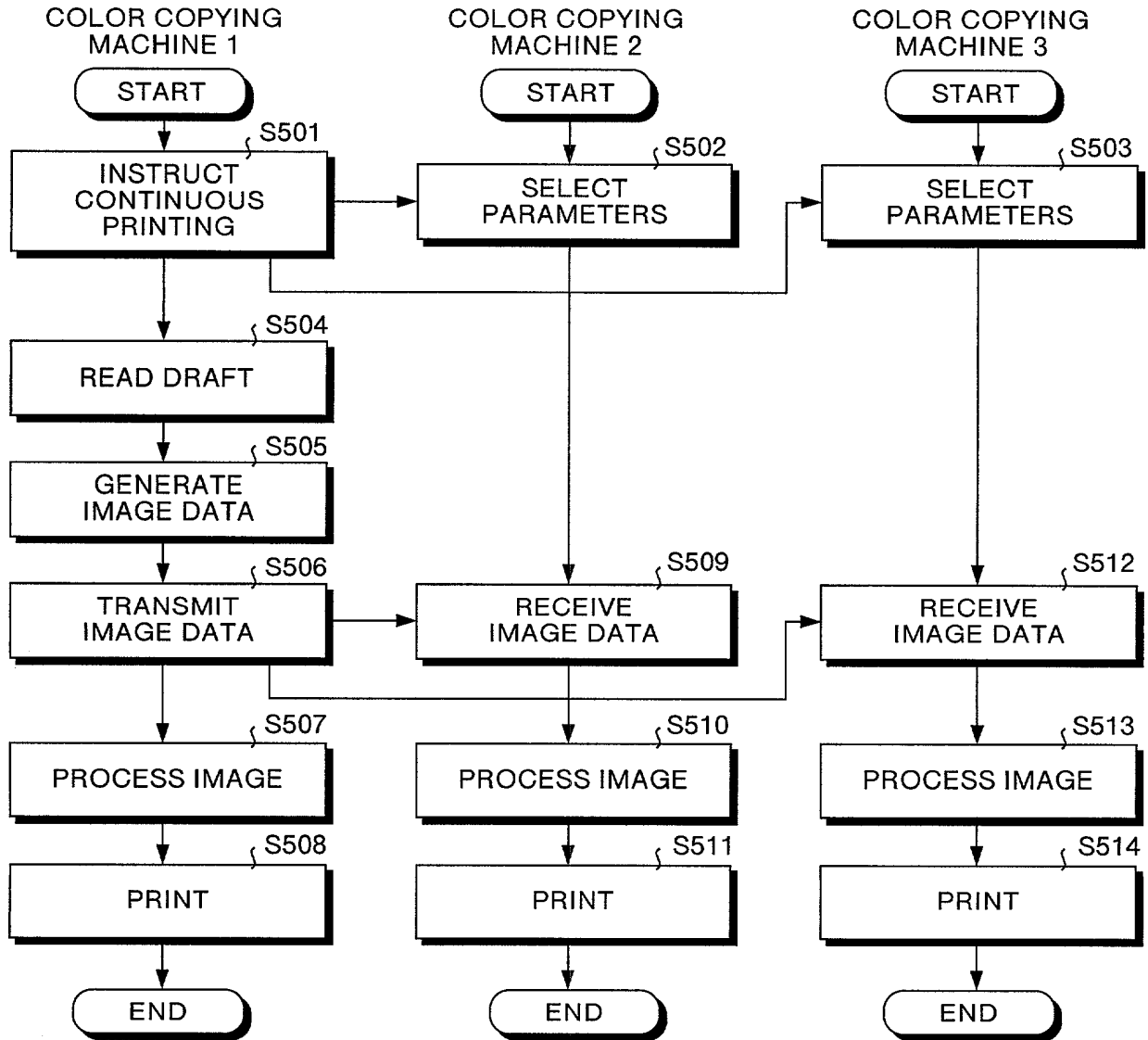


FIG. 6

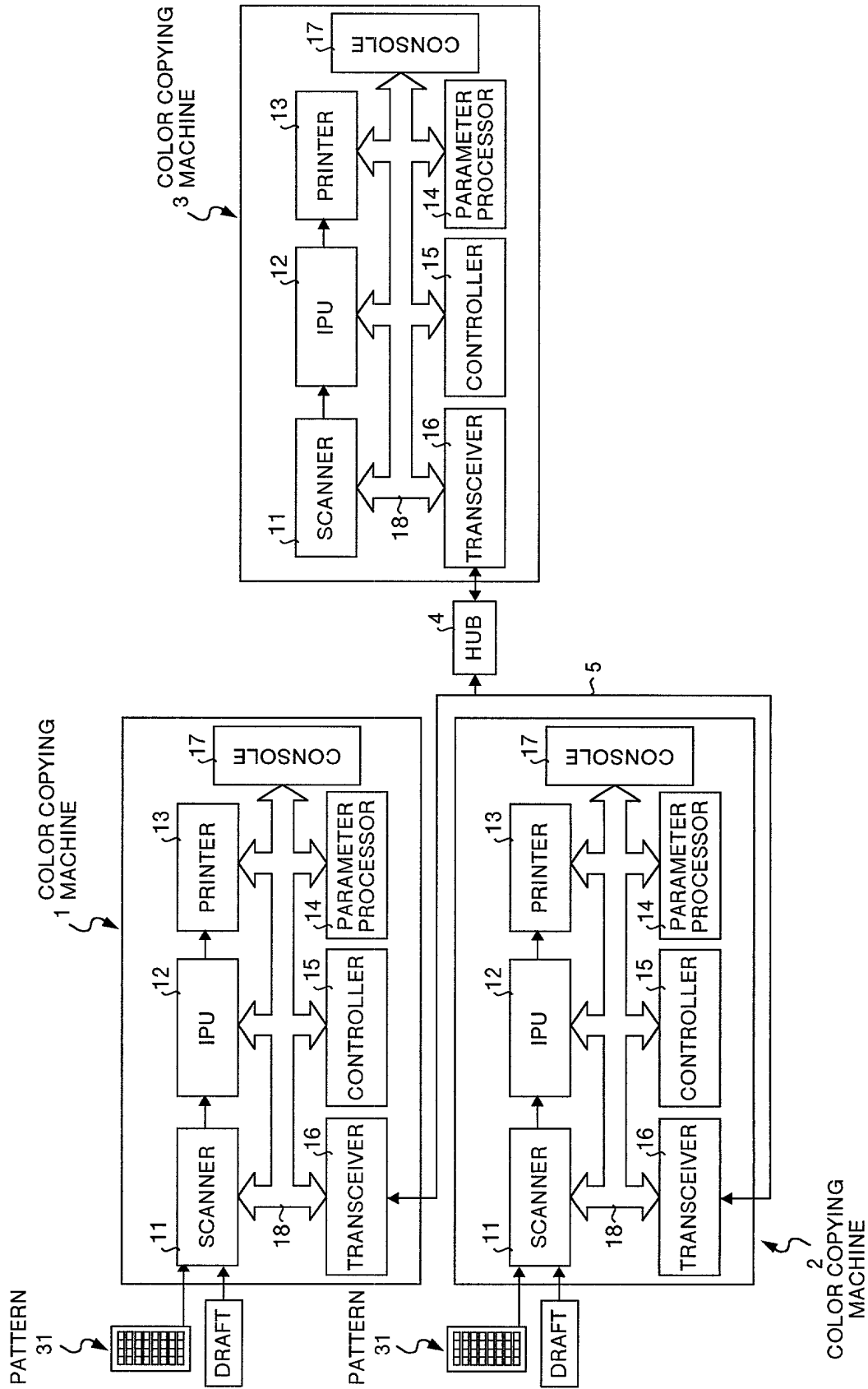


FIG. 7

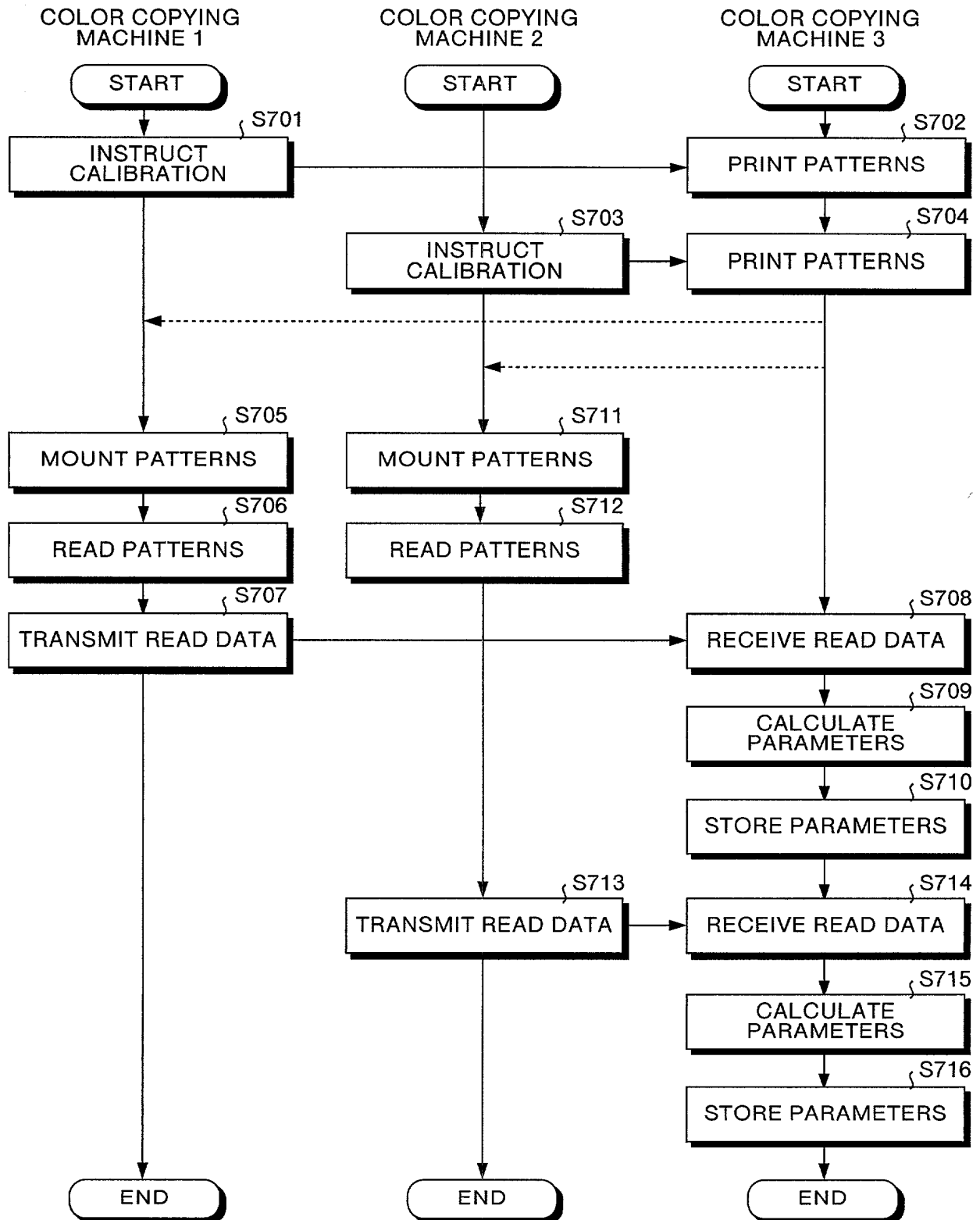
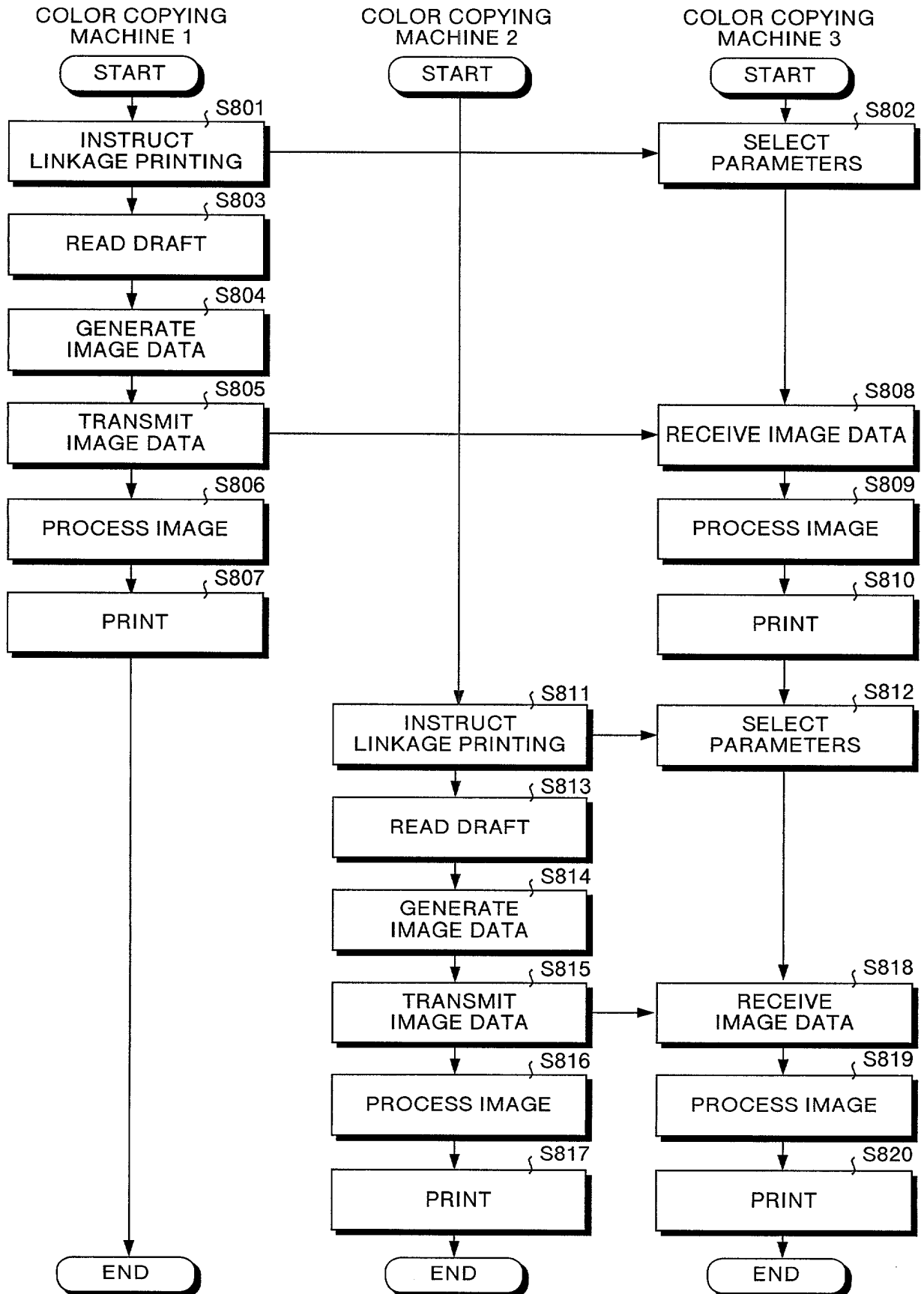


FIG. 8



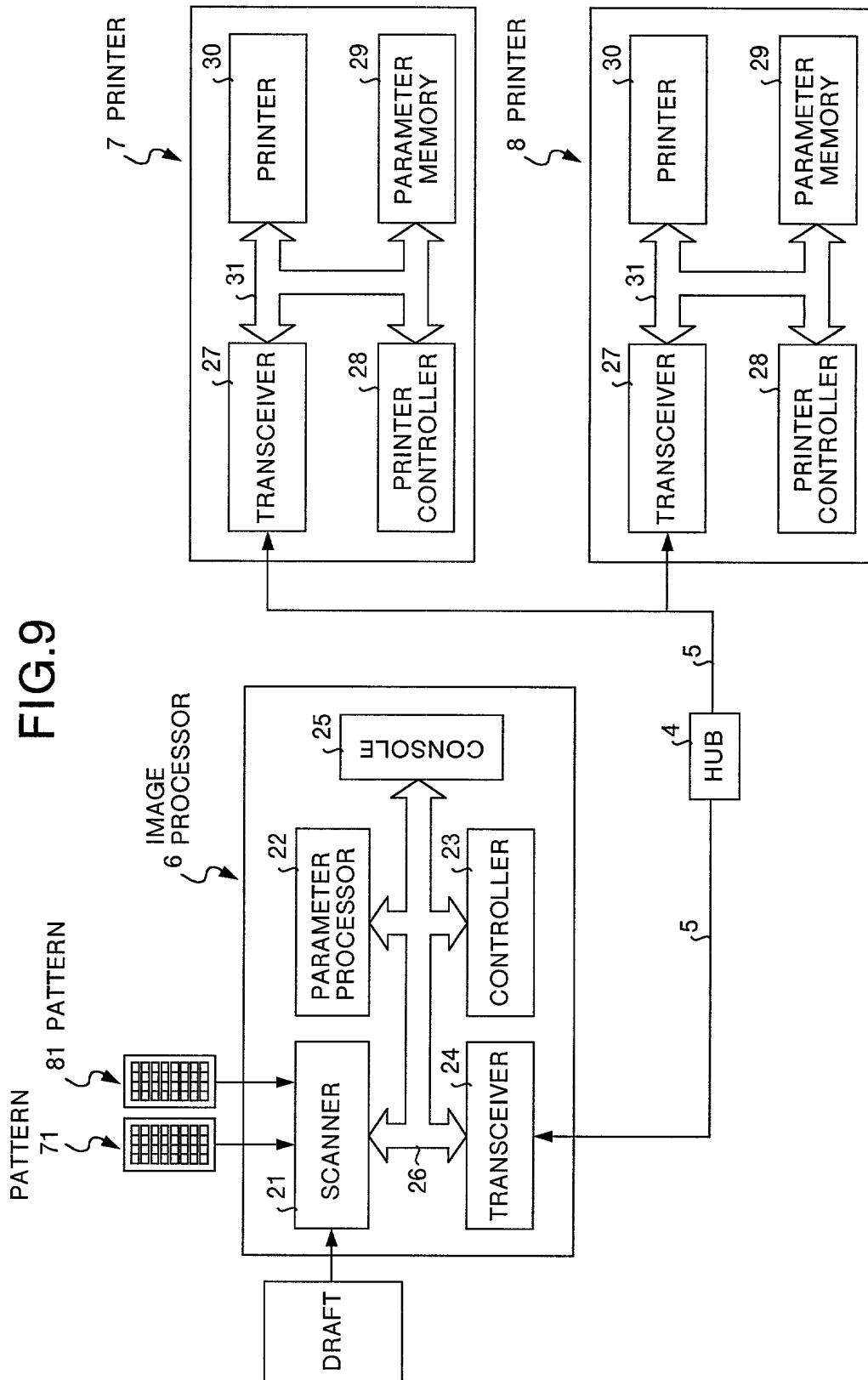


FIG.10

IMAGE PROCESSOR 6

PRINTER 7

PRINTER 8

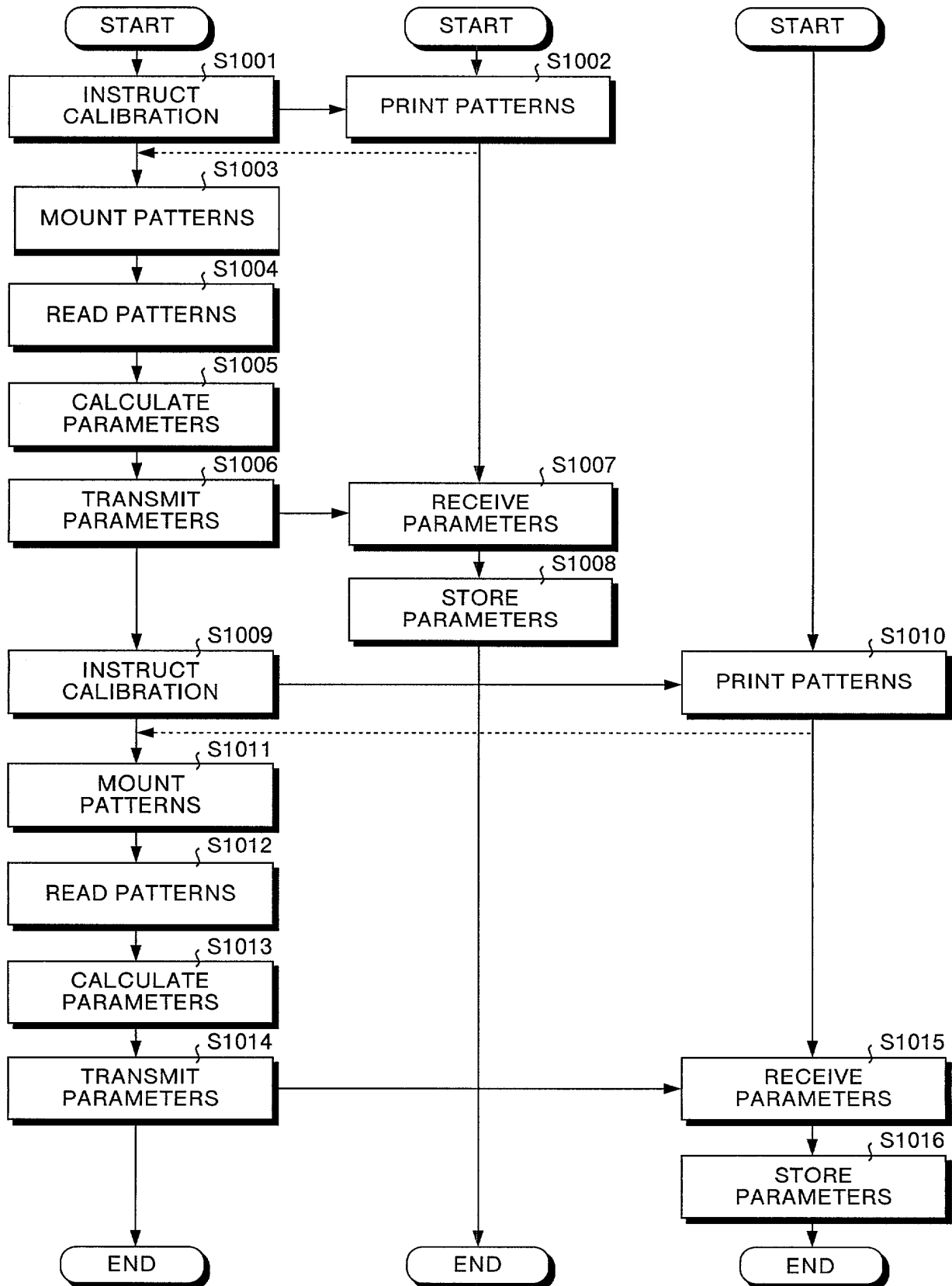


FIG.11

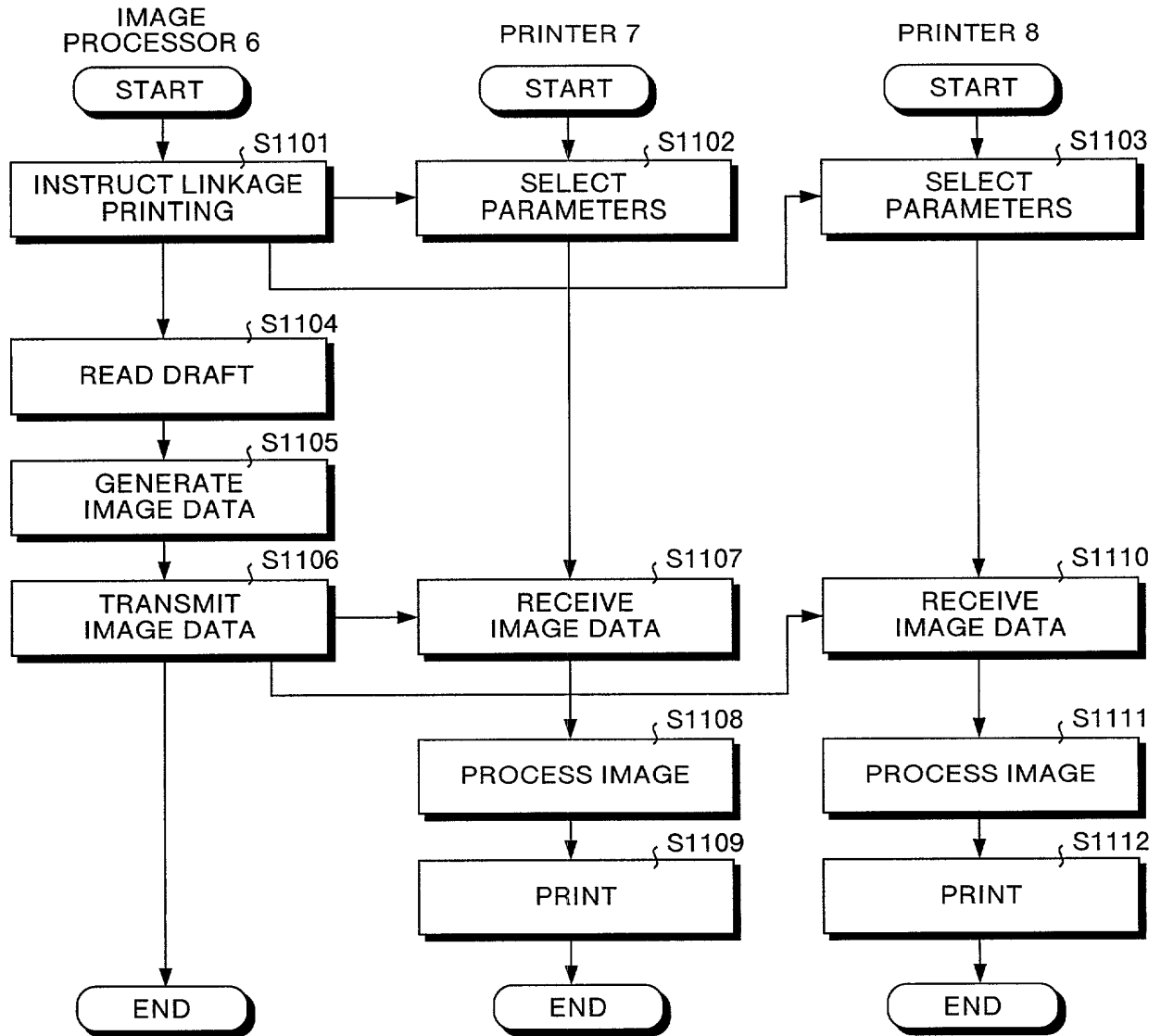


FIG.12

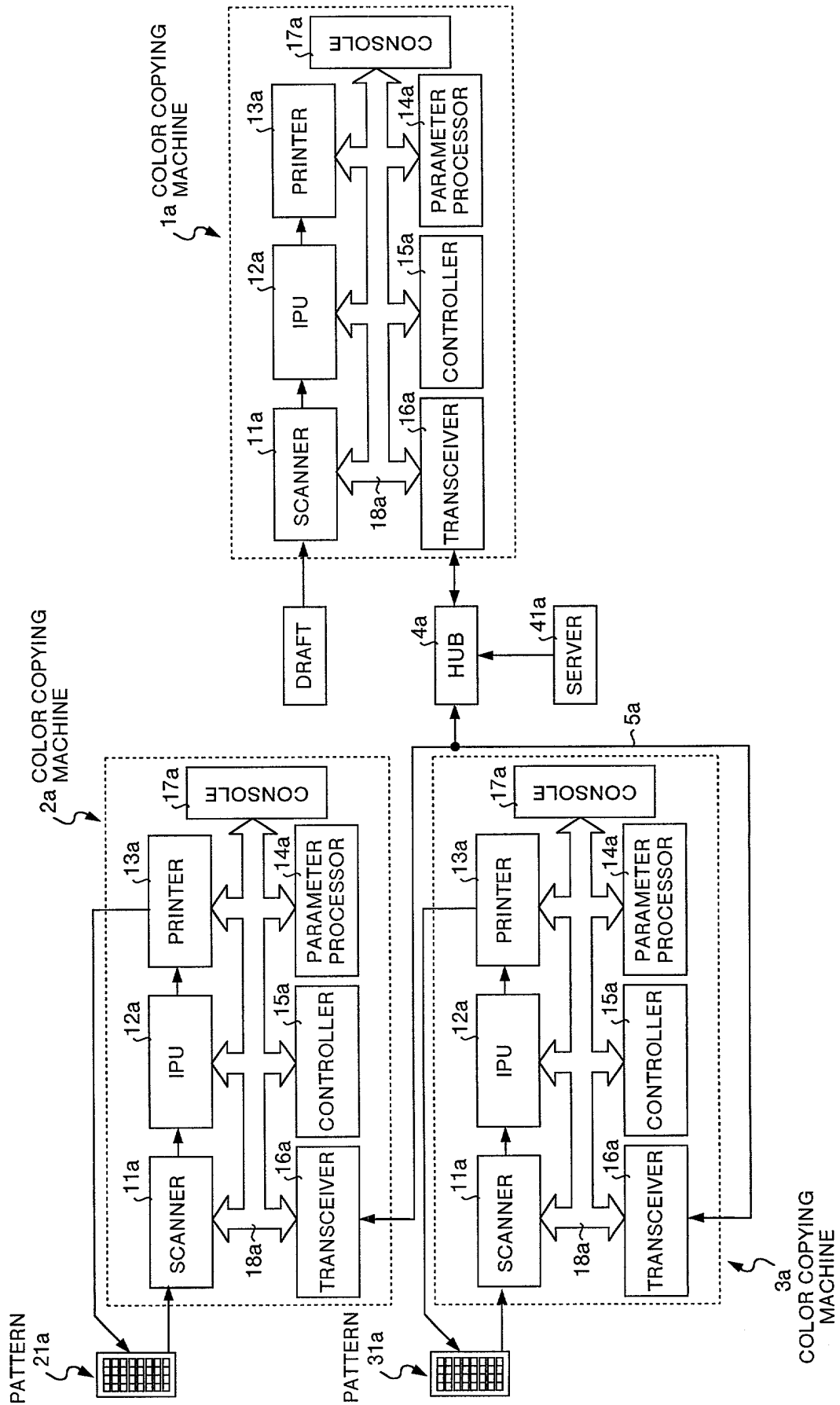


FIG. 13

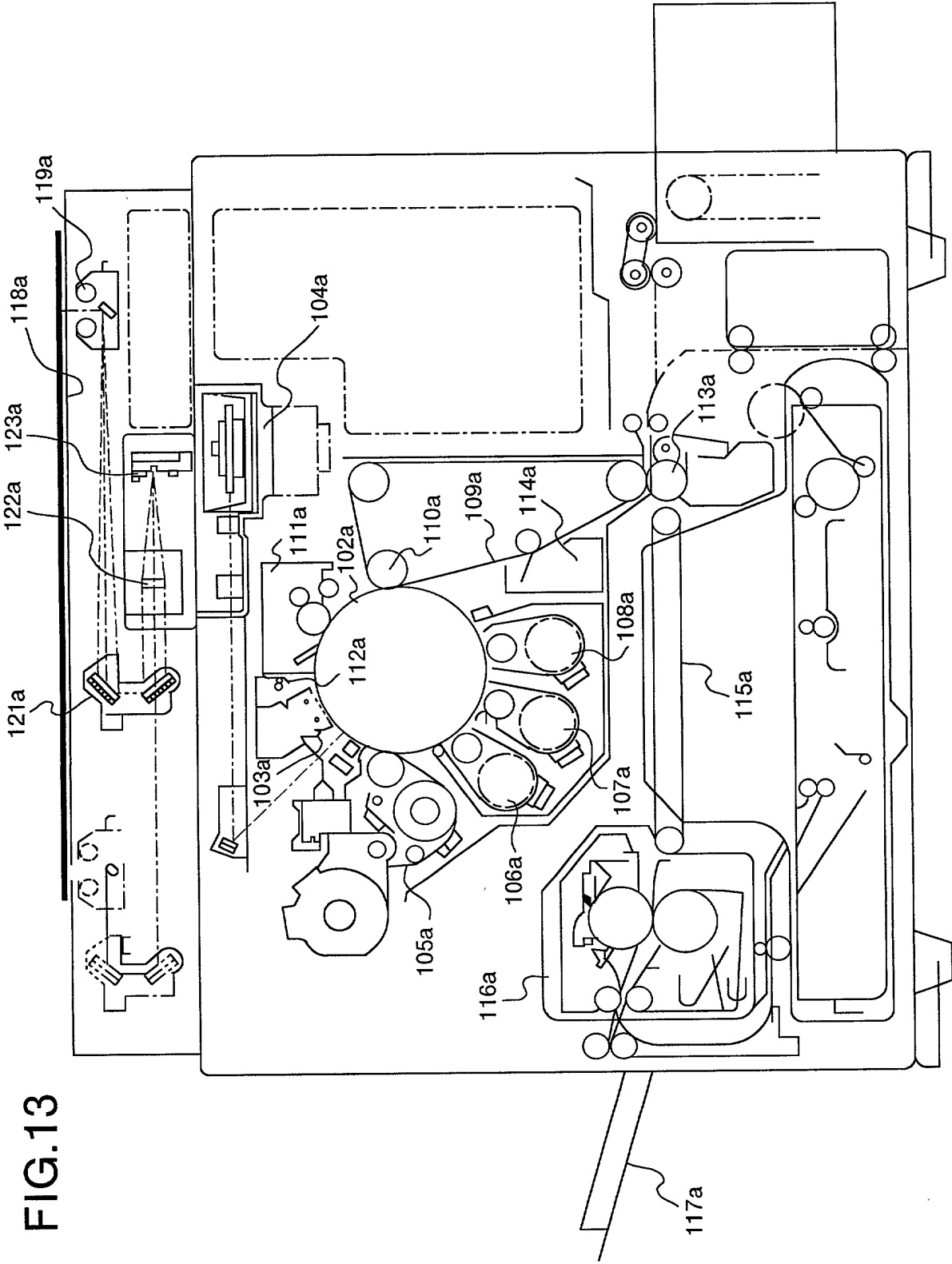


FIG.14

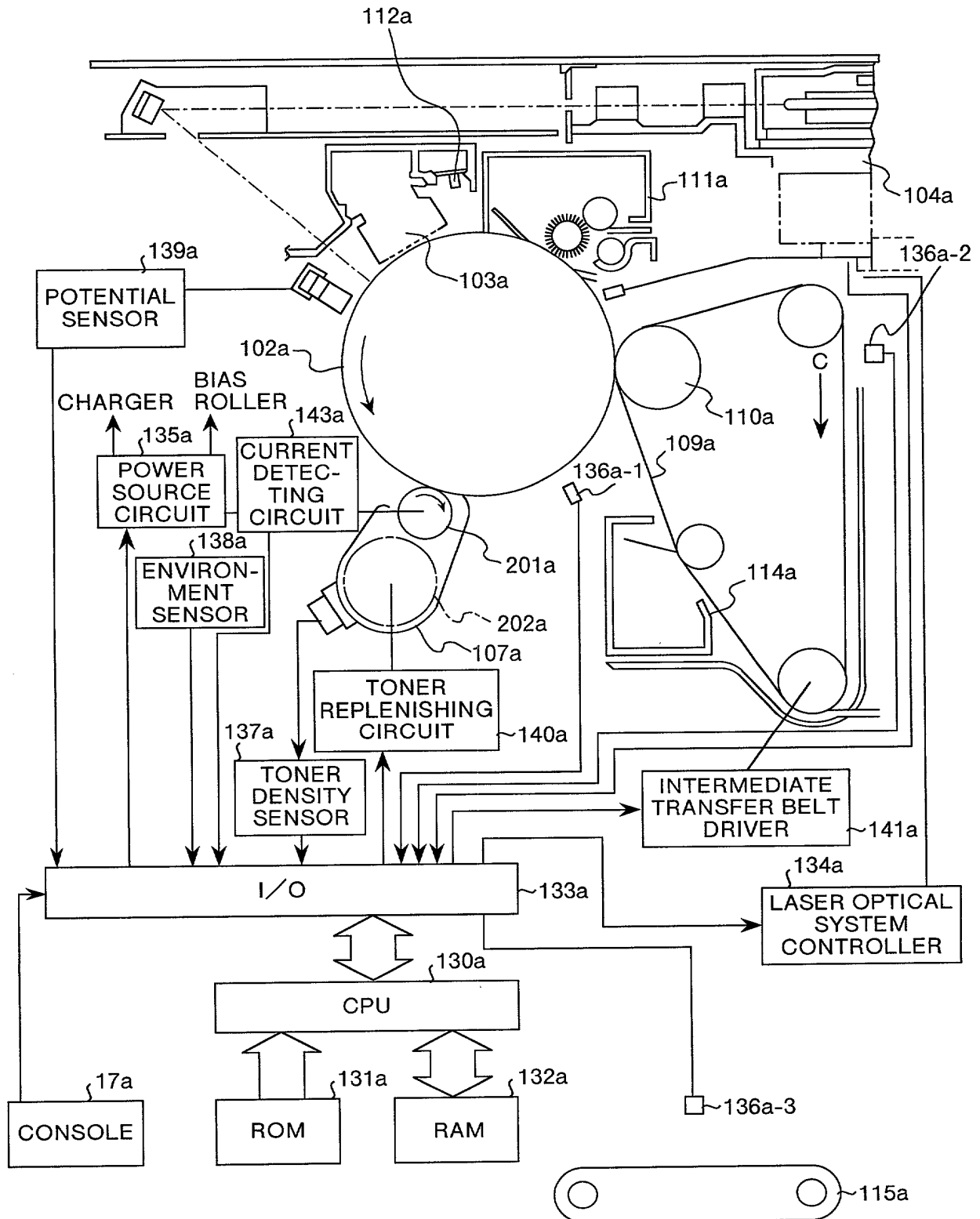
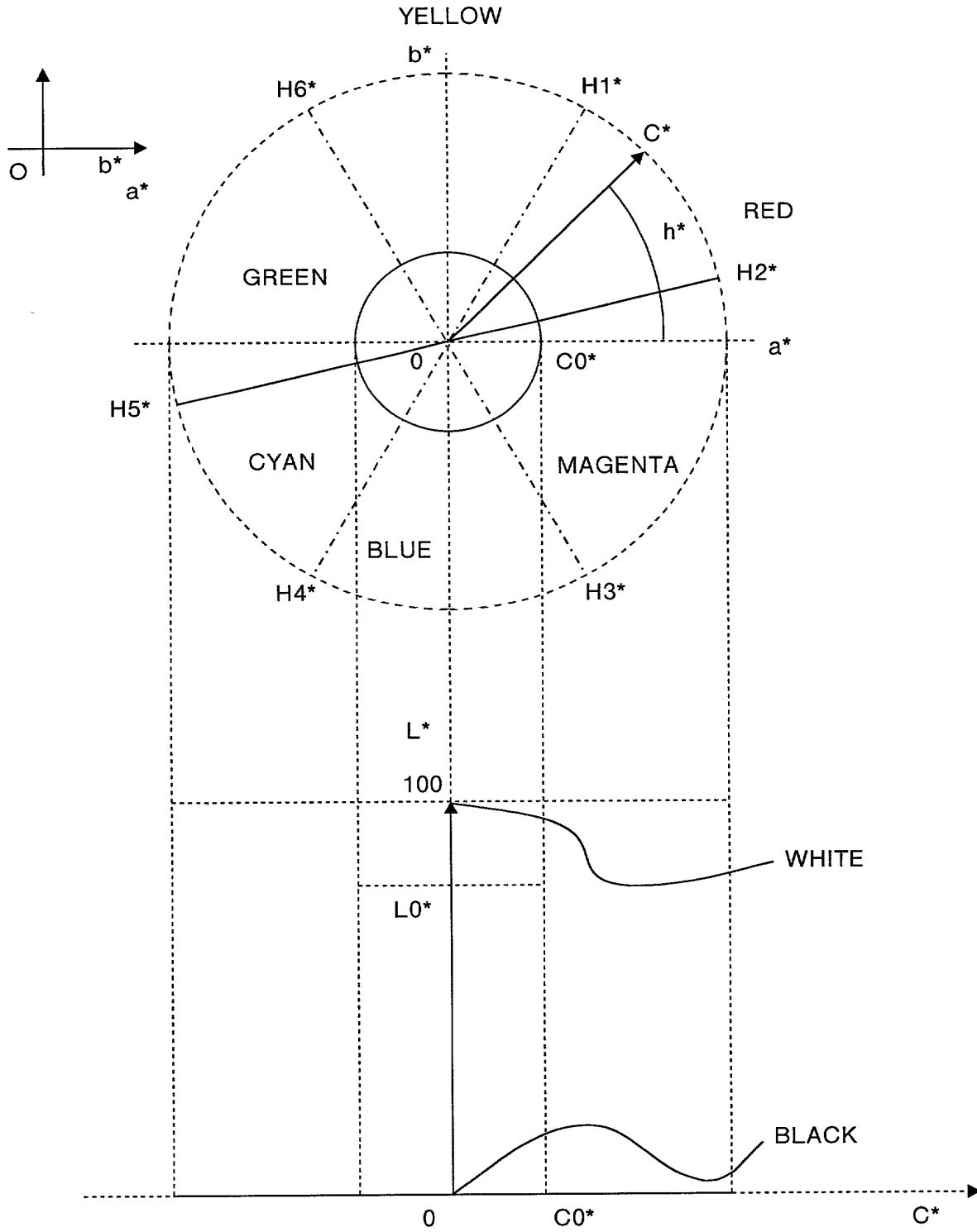


FIG.15



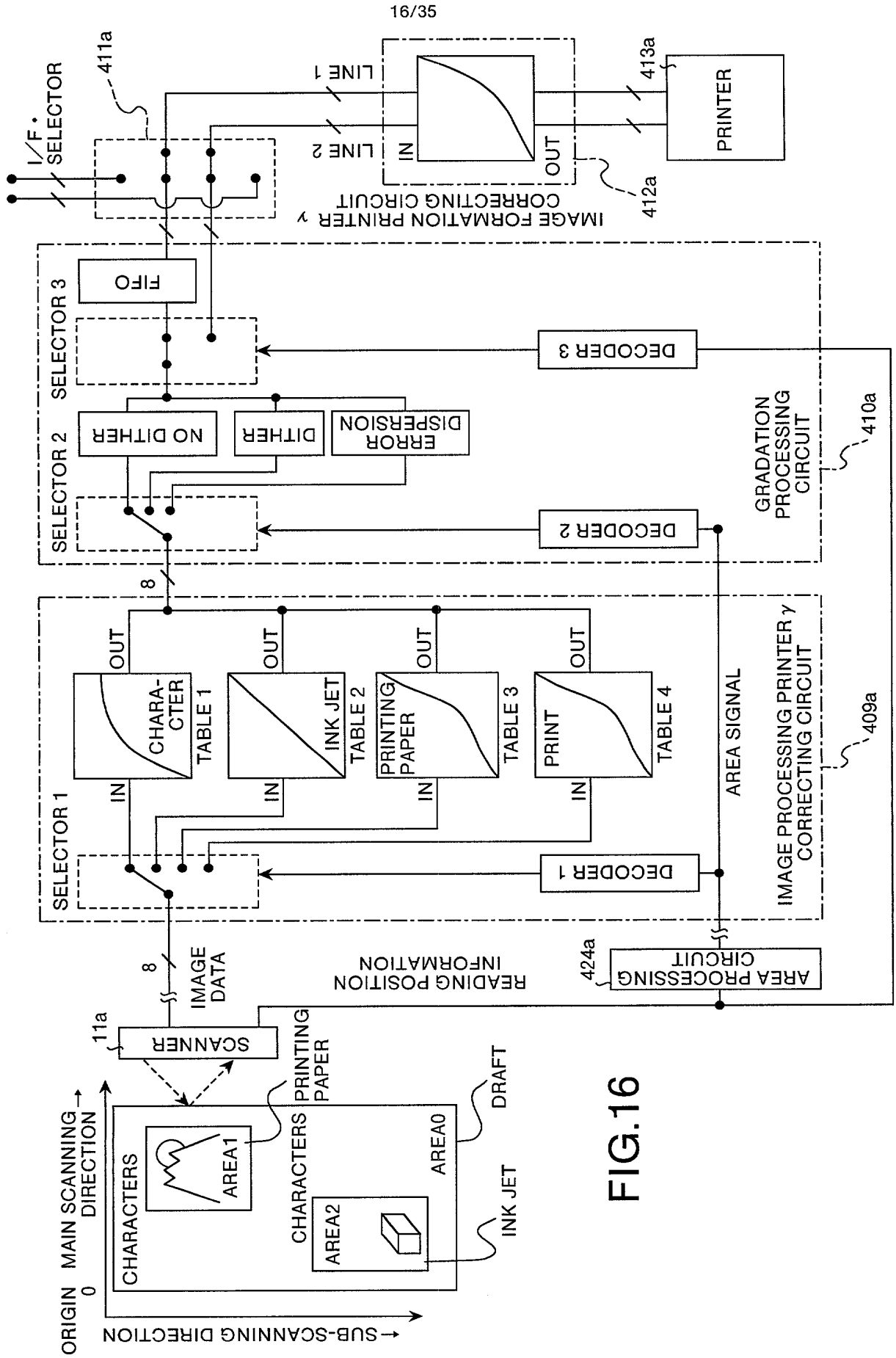


FIG. 16

FIG.17

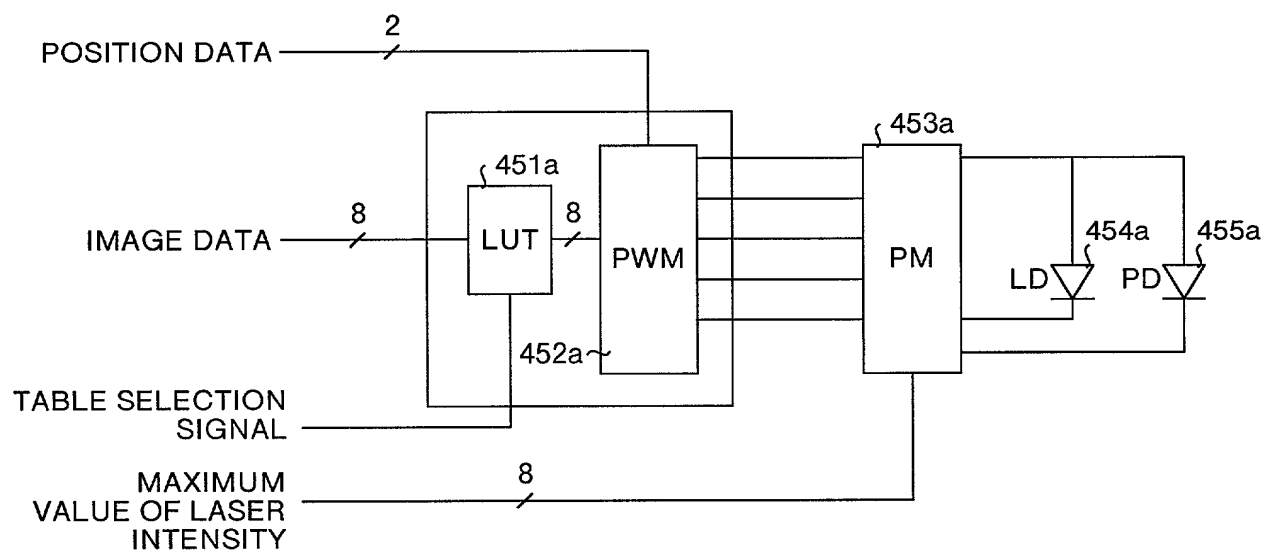


FIG.18

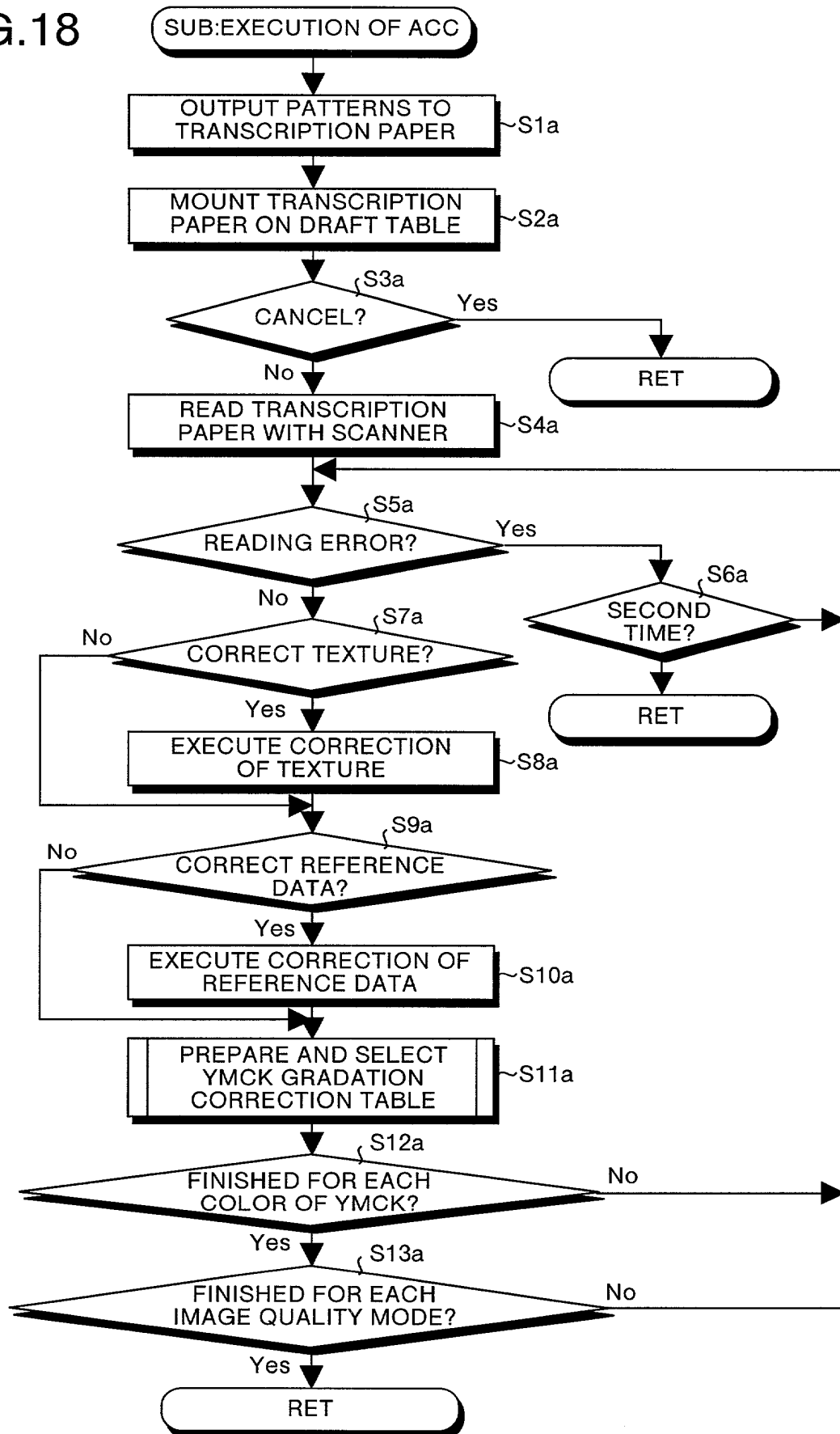


FIG.19

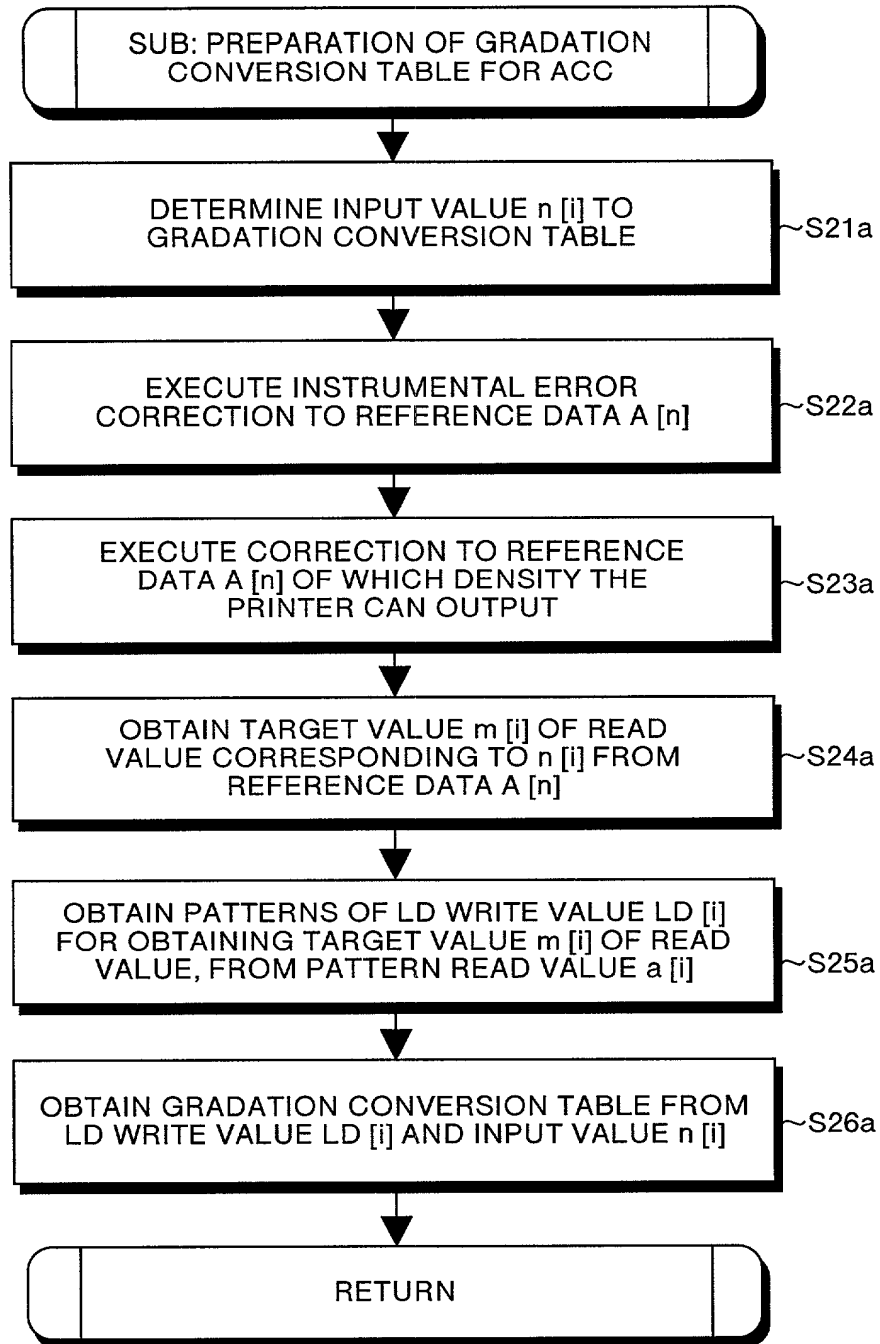


FIG. 20

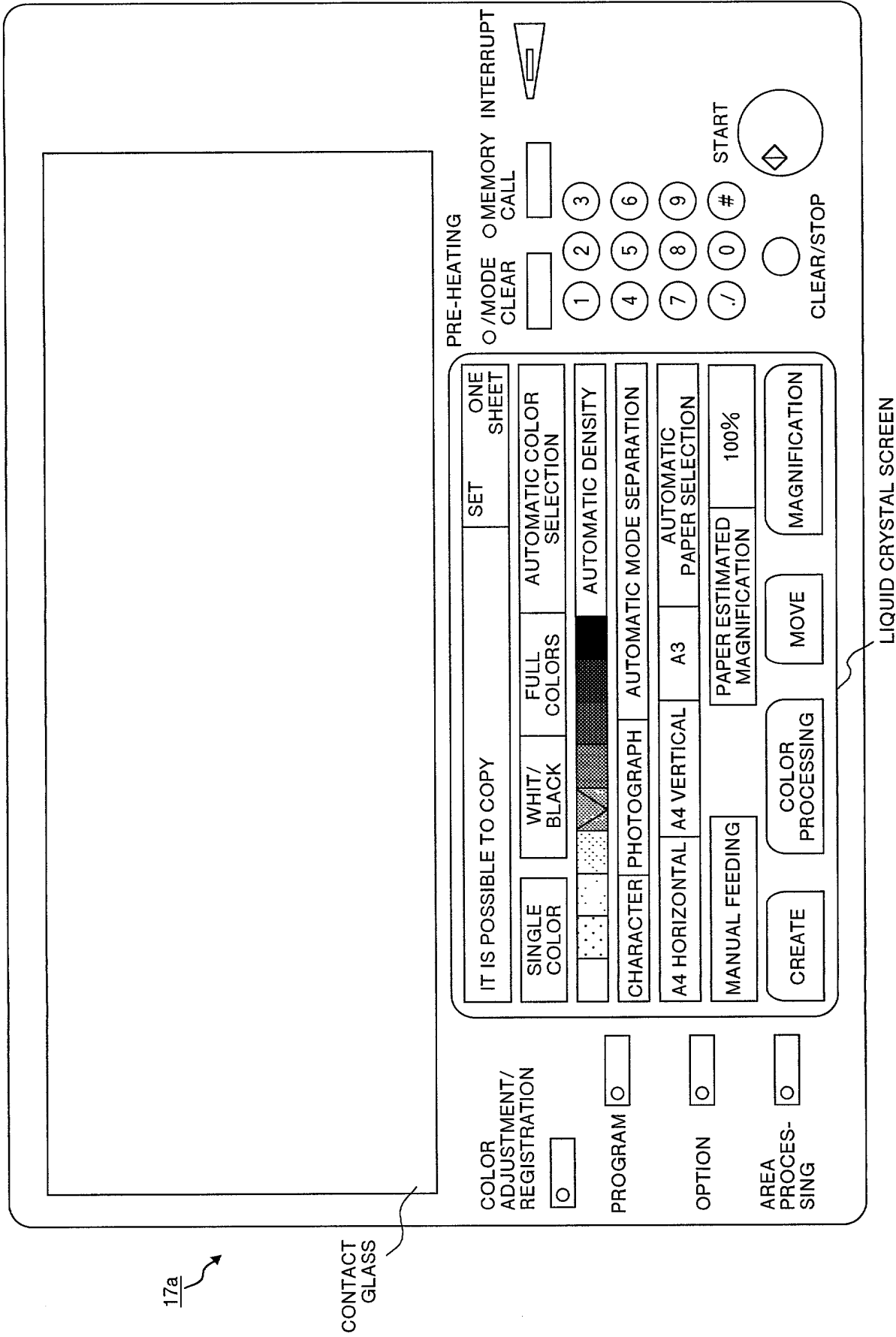


FIG.21

IT IS POSSIBLE TO PRINT		SET		ONE SHEET			
DRAFT TYPE DECISION		FULL COLORS		WHITE AND BLACK	SINGLE COLOR	TWO COLORS	
AUTOMATIC DENSITY							
AUTOMATIC CHARACTER/ PHOTOGRAPH		CHARACTER	PHOTOGRAPH : PRINT	PHOTOGRAPH : PRINTING PAPER	SPECIAL DRAFT		
AUTOMATIC PAPER SELECTION		A4 HORIZONTAL		A4 VERTICAL		A3	
PAPER ASSIGNED MAGNIFICATION		100%					MANUAL FEEDING
CREATE		COLOR PROCESSING		MOVE		MAGNIFICATION	

FIG.22

IT IS POSSIBLE TO COPY		SET
		ONE SHEET
<p>MACHINE CONDITIONS HAVE BEEN CHANGED. COLOR TONE MAY HAVE BEEN CHANGED.</p> <p>EXECUTE AUTOMATIC GRADATION CORRECTION?</p> <p><input type="button" value="EXECUTE"/> <input type="button" value="NOT EXECUTE"/></p>		
PAPER ASSIGNED MAGNIFICATION	100%	MANUAL FEEDING
<input type="button" value="CREATE"/>	<input type="button" value="COLOR
PROCESSING"/>	<input type="button" value="MOVE"/>
<input type="button" value="MAGNIFICATION"/>		

FIG.23

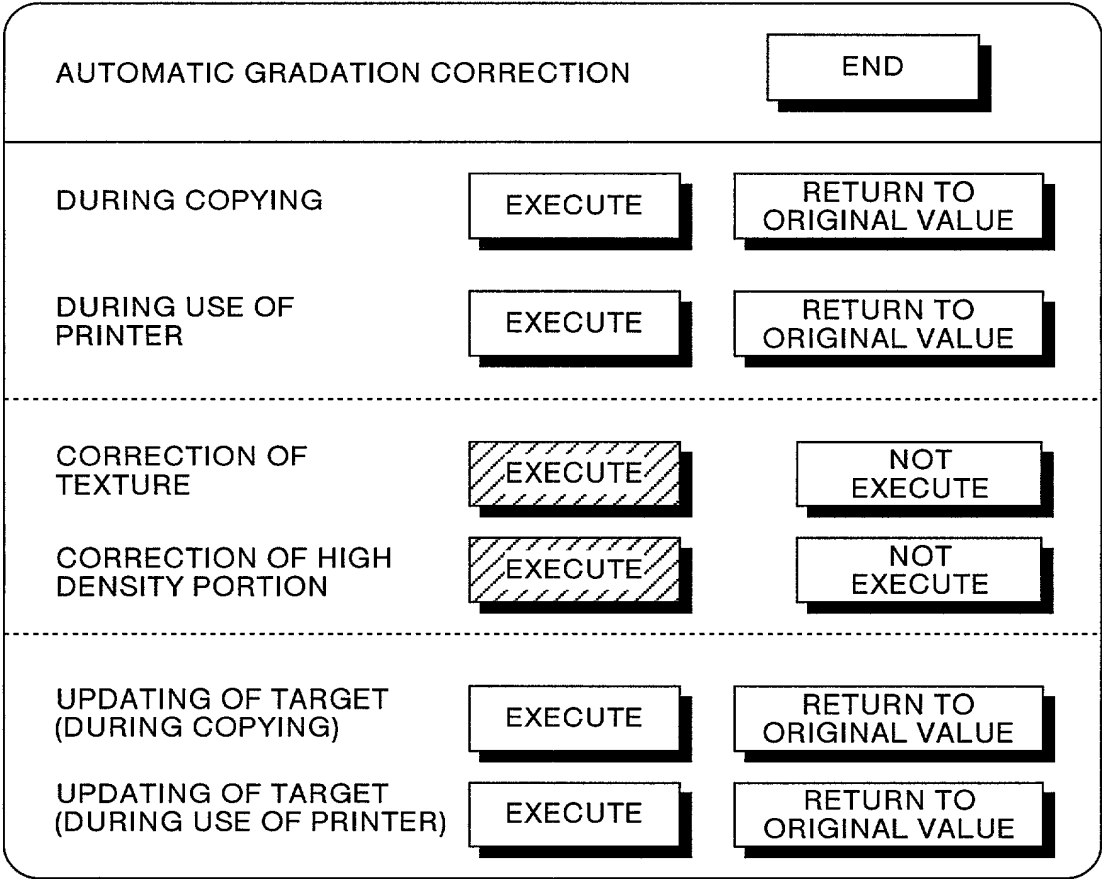


FIG.23

FIG.24

AUTOMATIC GRADATION CORRECTION

A TEST PATTERN WILL BE PRINTED.
PLEASE CONFIRM PAPER, AND DEPRESS PRINT-START KEY.

START PRINTING

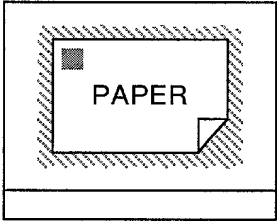
CANCEL

T06290" 98652250

FIG.25

AUTOMATIC GRADATION CORRECTION

PLEASE SET TEST PATTERN TO CONTACT GLASS IN
CORRECT DIRECTION, AND DEPRESS READ-START KEY.

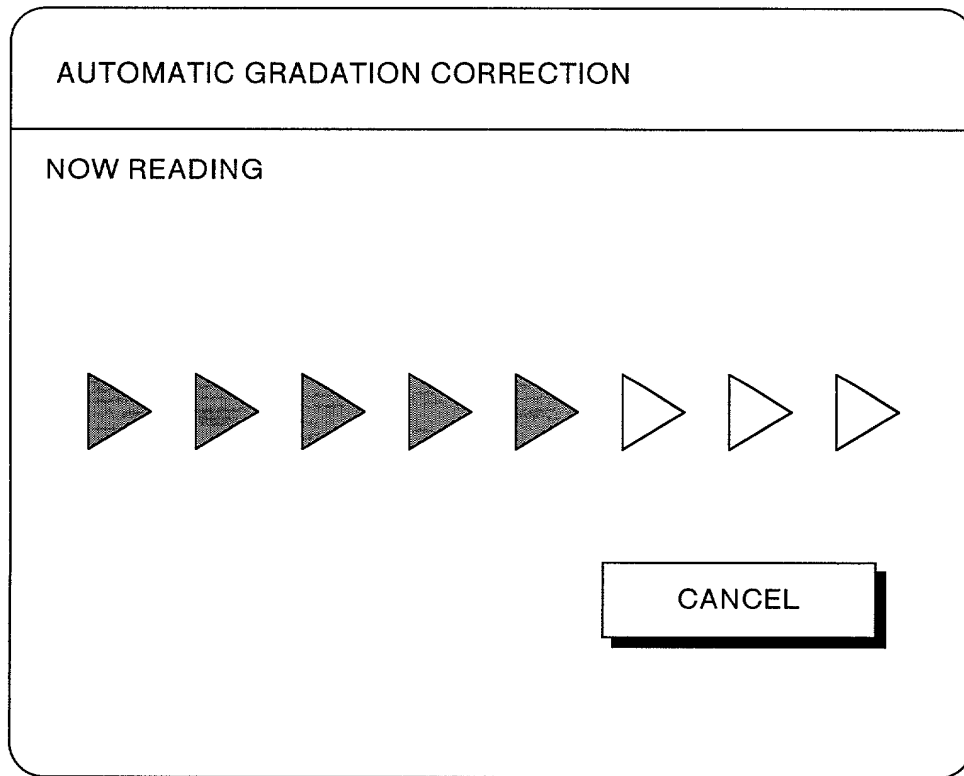


SET DIRECTION OF CONTACT GLASS

START READING

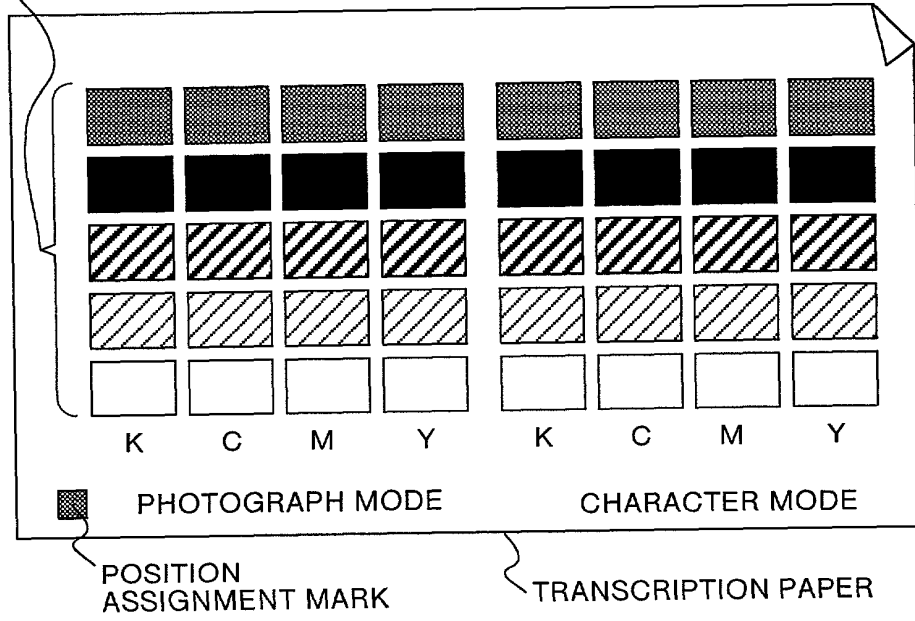
CANCEL

FIG.26



T06290" 92656260

FIG.27

TONER
PATTERNS

T06290"93656860

FIG.28

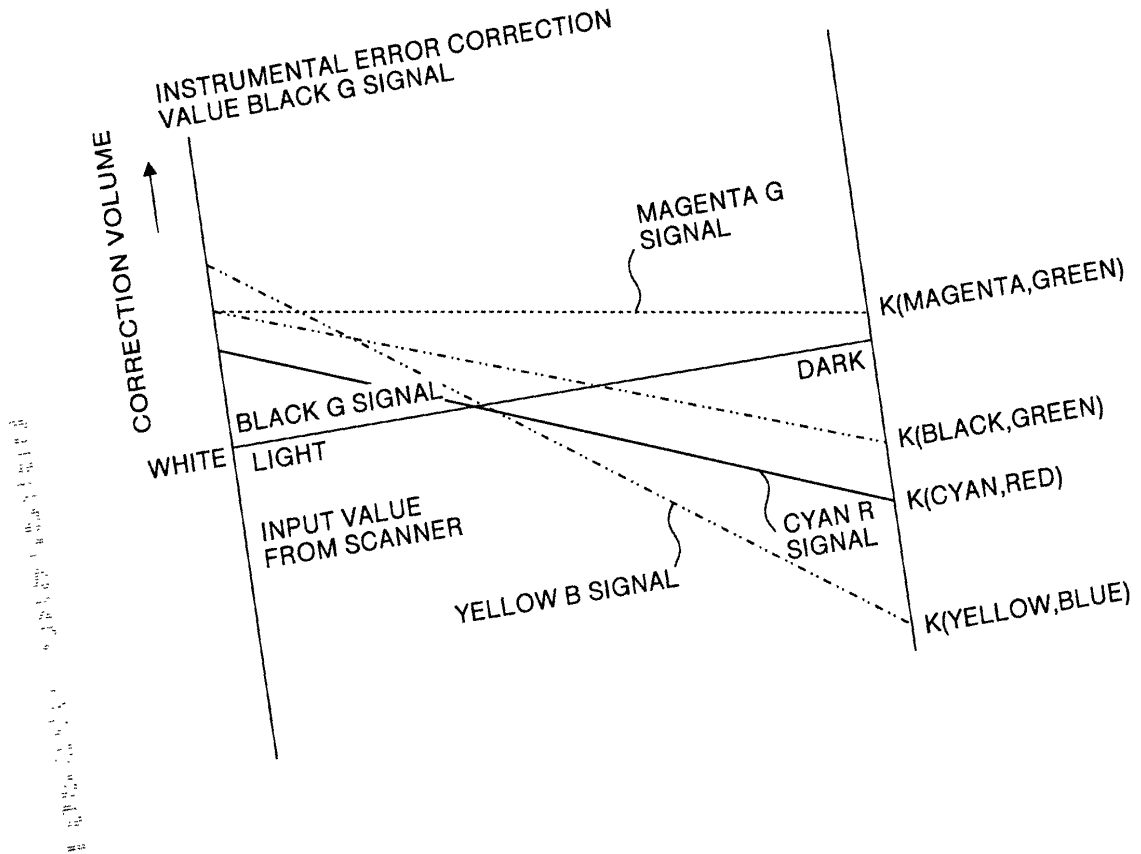


FIG.29

SP MODE (MENU)		SCREEN SWITCHING			CONTENTS	
4		SP SPECIAL SPECIFICATION INFORMATION INSTRUMENTAL ERROR CORRECTION VALUE k			PAGE 10	
RGB SIGNALS						
		RED	GREEN	BLUE		
HUE	WHITE	-16	-28	-27		
	BLACK	7	7	7		
	YELLOW	0	0	46		
	RED	-5	0	0		
	MAGENTA	0	-26	0		
	BLUE	0	0	-46		
	CYAN	5	0	0		
	GREEN	0	26	0		
				TO THE FRONT		TO THE NEXT

T06290" 92656860

FIG.30

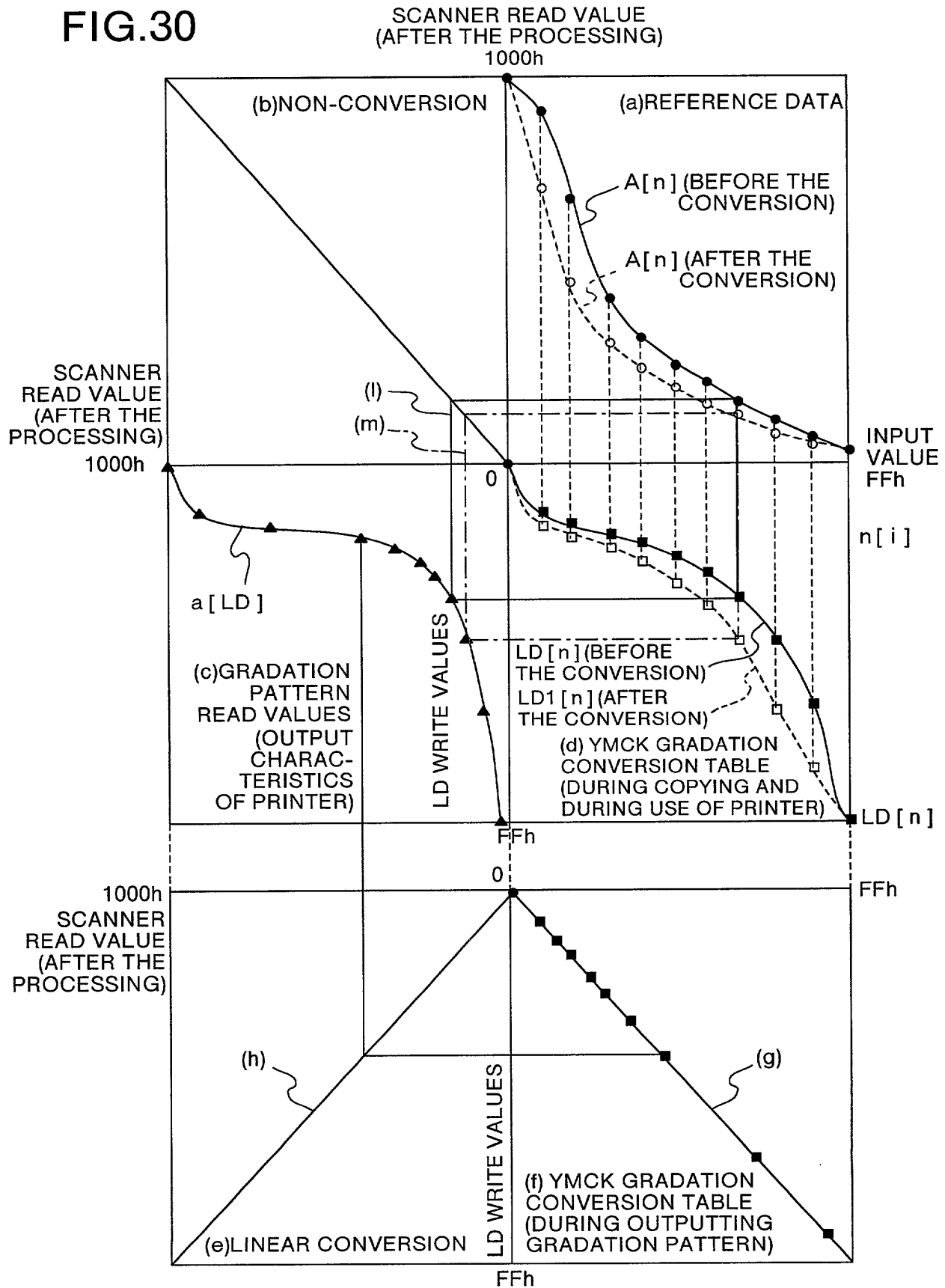


FIG.31

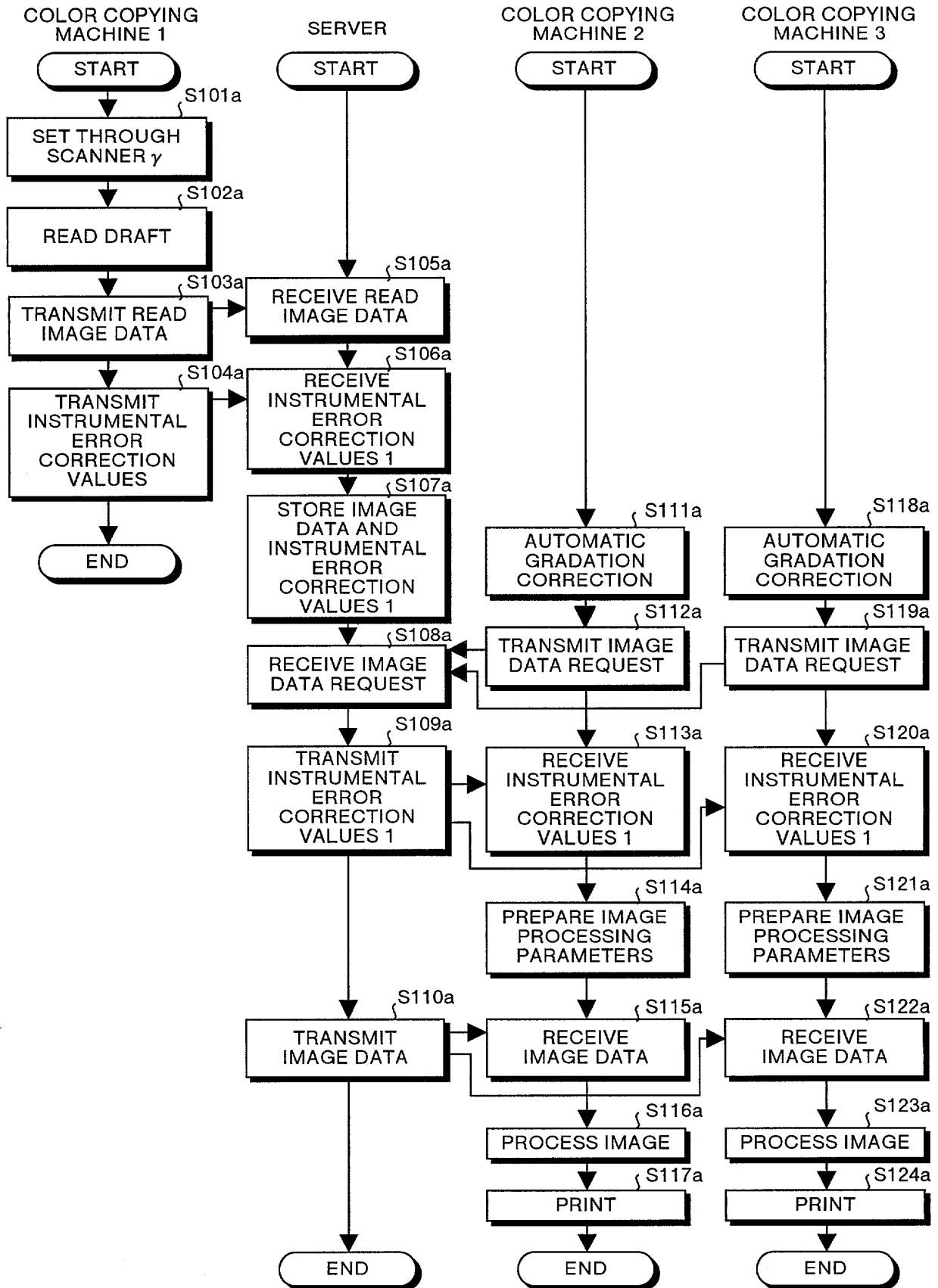


FIG. 32

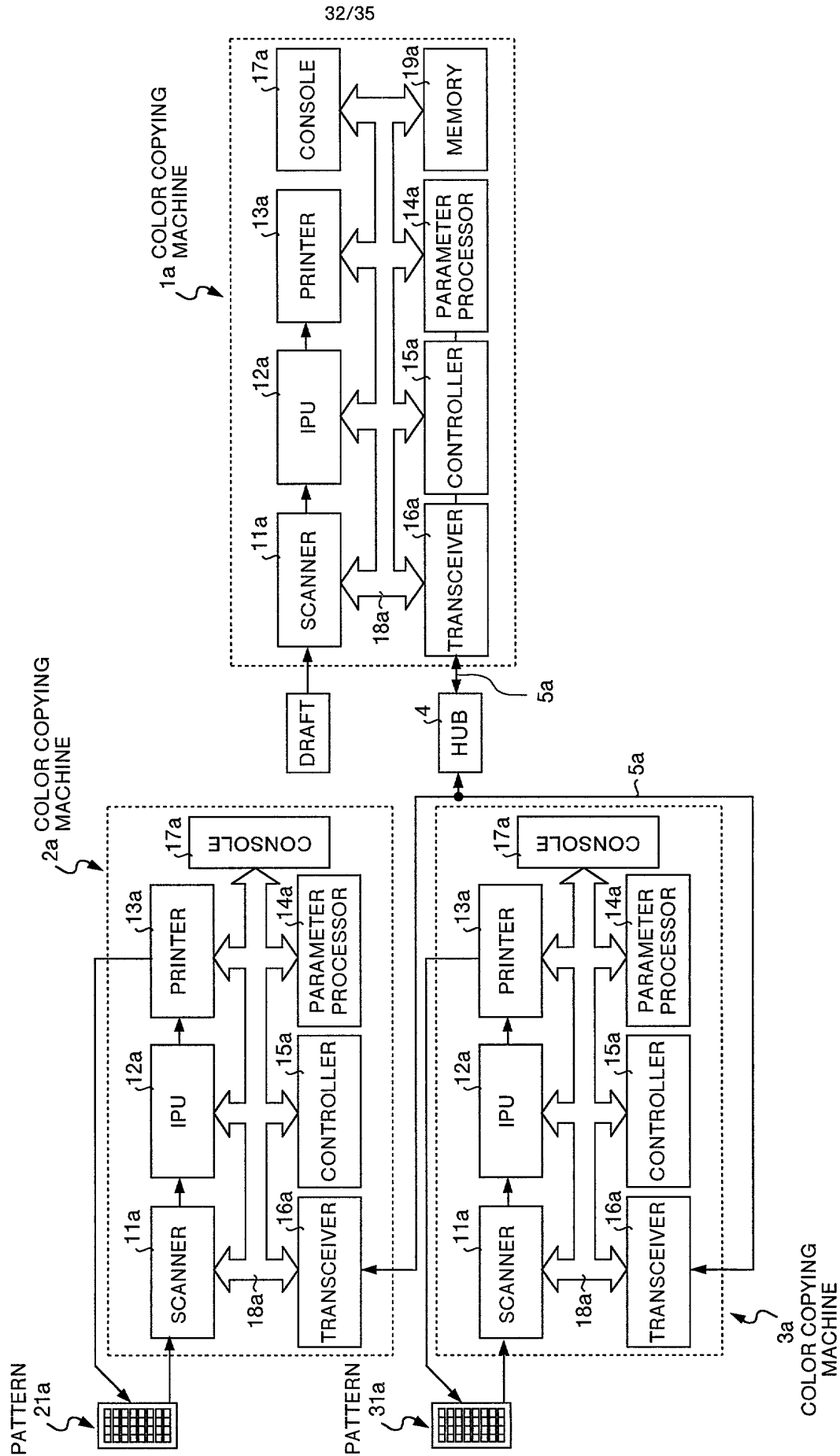


FIG.33

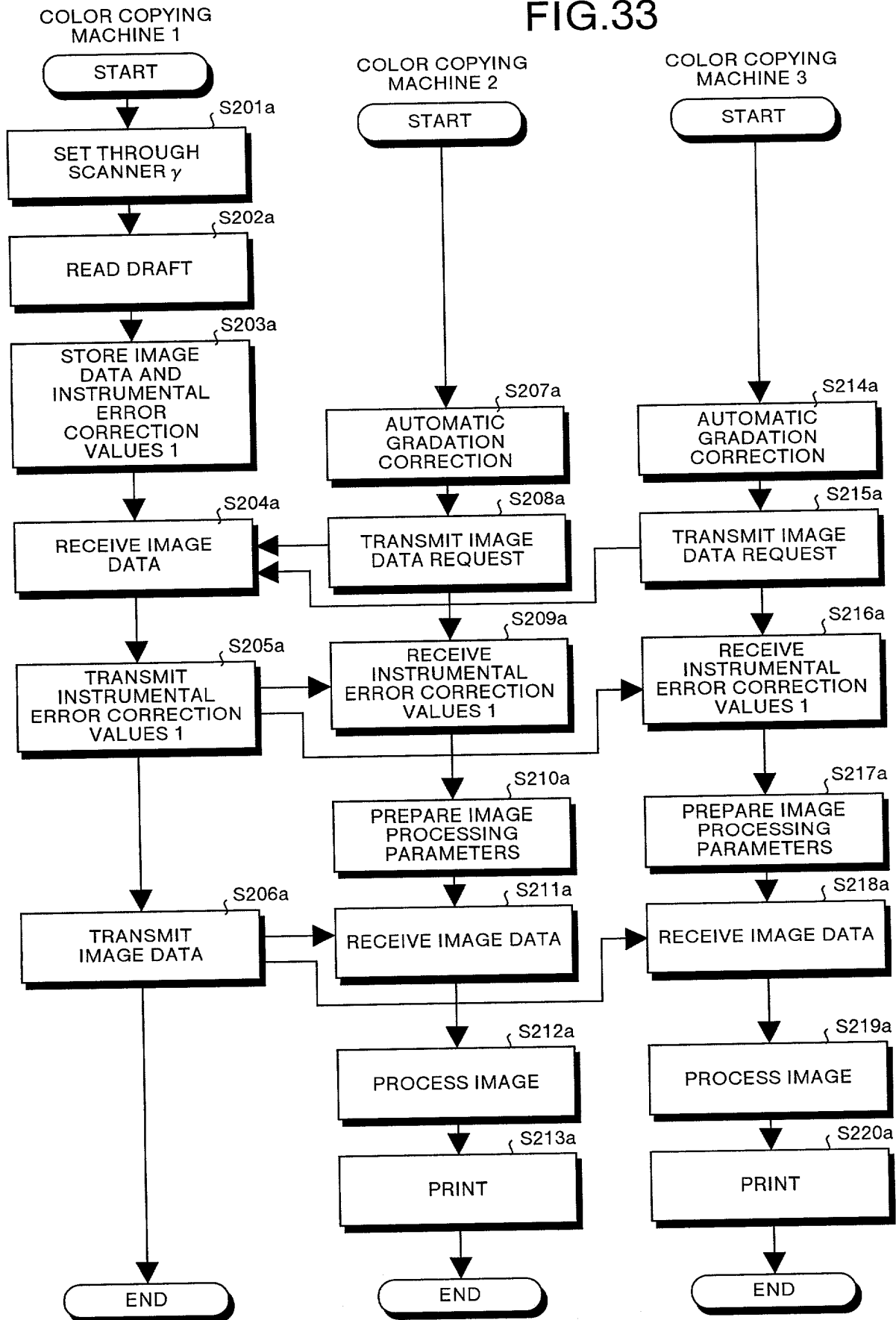


FIG.34

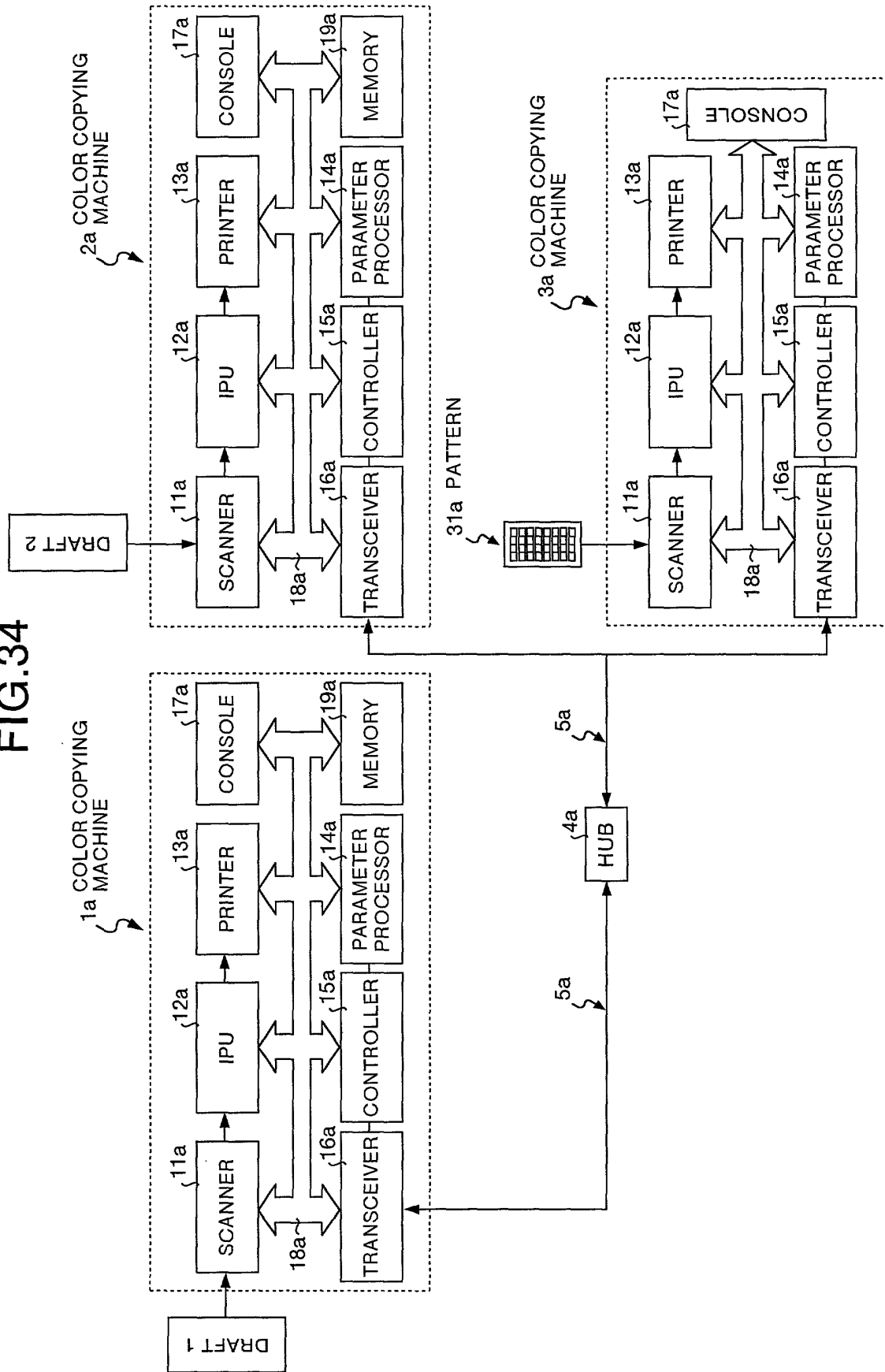


FIG.35

